ELEC	trical legend — one—line diagram			
	CABLE TERMINATOR/LUG			
<b>**</b>	TRANSFORMER			
_\_	DISCONNECT SWITCH			
-\=	FUSIBLE DISCONNECT SWITCH			
_^_	CIRCUIT BREAKER			
~~	THERMAL MAGNETIC CIRCUIT BREAKER			
	FUSE			
<b>↓</b> ‡	TRANSIENT VOLTAGE SURGE SUPPRESSOR OR SURGE PROTECTOR DEVICE			
ŧ	GROUND — GROUND ROD, GROUNDING ELECTRODE, OR AT EARTH POTENTIAL			
Q	INDICATING LIGHT			
•	MOTOR			
0	LOAD, MOTOR, # = HORSEPOWER			
0	ELECTRIC UTILITY METER BASE			
	JUNCTION BOX WITH SPLICE			
XXX	EQUIPMENT, XXX = DEVICE DESCRIPTION			
GND	GROUND BUS OR TERMINAL			
S/N	NEUTRAL BUS			
	PANELBOARD WITH MAIN LUGS			
	PANELBOARD WITH MAIN BREAKER			
	FUSE PANEL WITH MAIN FUSE PULLOUT			
	DUPLEX RECEPTACLE 120V SINGLE PHASE GROUNDING TYPE			
	CONTROL STATION			
N D	ITANSFER SWITCH			
	ENCINE GENERATOR SET			

	LECTRICAL LEGEND — SCHEMATIC
	NORMALLY OPEN (N.O.) CONTACT
-#-	NORMALLY CLOSED (N.C.) CONTACT
ூ	STARTER COIL, * = STARTER NUMBER
α -#-	OVERLOAD RELAY CONTACT
@	CONTROL RELAY, * = CONTROL RELAY NUMBER
®	RELAY, • ≈ RELAY NUMBER
000	TOOGLE SWITCH / 2 POSITION SWITCH
OFF AUTO	2-POSITION SELECTOR SWITCH
HAND OFF AUTO XOO	3-Position selector switch (H-0-A Shown)
1	2 POLE DISCONNECT SWITCH
	3 POLE DISCONNECT SWITCH
-0-	PHOTOCELL
-0-	TERMINAL BLOCK, • = TERMINAL NUMBER
	DEVICE TERMINAL, * = DEVICE TERMINAL NUMBER
	INTERNAL PANEL WIRING
	FIELD WIRING
	FUSE
GND	GROUND BUS OR TERMINAL
S/N	NEUTRAL BUS
+	GROUND, GROUND ROD, GROUND BUS
	INDUSTRIAL CONTROL RELAY OR LIGHTING CONTACTOR
	S1 CUTOUT HANDLE REMOVED
   	S1 CUTOUT HANDLE INSERTED
200	N.O. THERMAL SWITCH
्रु	N.C. THERMAL SWITCH
	L-830 SERIES ISOLATION TRANSFORMER

A JAMP AMPERES  ATS AUTOMATIC TRANSFER SWITCH  AWG AMERICAN WIRE GAUGE  BRR BREAKER  C CONDUIT  CB CRCUIT BREAKER  CKT CIRCUIT  CR CORTROL RELAY  CU COPPER  DPOT DOUBLE POLE DOUBLE THROW  DPST DOUBLE POLE SNGLE THROW  EM EMERCENCY  EMT ELECTRICAL METALLIC TUBING  ENCL DICLOSURE  EP DIFLOSION PROOF  ES EMERCENCY STOP  ETL MITERIEK - ELECTRICAL TESTING LABS  ETM ELAPSE TIME METER  GROUND FAULT INTERRUPTER  HICH NITERISTY DISCHARGE  HADA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVIA KILOMATIS  LC LIGHTING CONTACTOR  LITTIC LIQUID TIGHT FLEXIBLE METAL CONDUIT (UL LISTED)  LTG UGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MANI CIRCUIT BREAKER  MCM THOUSAND CIRCULAR MIL  MOP MANI CIRCUIT BREAKER  MH METAL HALDE  MIN MINIMUM  MICO MANI LUCS ONLY  NEC NATIONAL ELECTRICAL CODE (NFFA 70)  NC NORMALLY CLOSED  NO NORMALLY CLOSED  NTS NOT TO SCALE		ELECTRICAL ABBREVIATIONS
AIS AUTOMATIC TRANSFER SWITCH  ANG AMERICAN WIRE GAUGE  BRR BREAKER  C CONDUIT  CB CRCUIT BREAKER  CKT CIRCUIT  CR CONTROL RELAY  CU COPPER  DPOT DOUBLE POLE DOUBLE THROW  DPST DOUBLE POLE SNGLE THROW  EM ELECTRICAL METALLIC TUBING  ENCL ENCLOSURE  EP DEPLOSION PROOF  ES EMERGENCY STOP  ETL INTERTEK - ELECTRICAL TESTING LABS  ETM ELAPSE TIME METER  GFCI GROUND FAULT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  HON HICH INTERSTY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HICH PRESSURE SODIUM  J JUNCTION BOX  KVIA KILOVOLT AMPERE(S)  KVI KILOWATTS  LC LICHTING CONTACTOR  LITTIC LICUID TICHT FLEXIBLE METAL CONDUIT (UL LISTED)  LTG UCHTING  LP LICHTING CONTACTOR  LITTIC LICUID TICHT FLEXIBLE METAL CONDUIT (UL LISTED)  MAN CIRCUIT BREAKER  MAN MANUFACTURER  MAN MANUFACTURER  MAN MANUFACTURER  MAN MANUFACTURER  MAN MANUFACTURER  MAN MINIMUM  MACO MANN LICS ONLY  NEC NATIONAL ELECTRICAL CODE (NFFA 70)  NO NORMALLY COSED  NO NORMALLY COSED  NO NORMALLY COSED  NO NORMALLY COSED	A.F.F.	ABOVE FINSHED FLOOR
AWG BRR BREAMER C C CONDUIT CB CRCUIT BREAKER CKT CRCUIT CR CR CONTROL RELAY CU CDPPER  DPDT DOUBLE POLE DOUBLE THROW  DPST DOUBLE POLE SINGLE THROW EMBERGENCY EMT ELECTRICAL METALLIC TUBING BNCL ENCLOSURE EP EP EPROSION PROOF ES BMERGENCY STOP ETL RITERTEX - ELECTRICAL TESTING LABS ETM ELAPSE TIME METER GFGI GROUND FAULT CIRCUIT INTERRUPTER GFI GROUND FAULT CIRCUIT INTERRUPTER GFI GROUND FAULT CIRCUIT INTERRUPTER CHO GROCE HOA HAND OFF AUTOMATIC HOP HICH INTERSITY DISCHARGE HAS HICH PRESSURE SODIUM  J JUNCTION BOX KVA KILONOLT AMPERE(S) KW KILONOLTS LC LIGHTING CONTACTOR LTTINC LUGHTING LP LIGHTING LP LIGHTING LP LIGHTING LP LIGHTING MAN CIRCUIT BREAKER MCM MAN CIRCUIT BREAKER MCM MAN CIRCUIT BREAKER MCM THOUSAND CRELLUR MIL MCB MAN CIRCUIT BREAKER MCM THOUSAND CRELLUR MIL MCB MAN CIRCUIT BREAKER MCM THOUSAND CRELLUR MIL MCD MAN LUGS ONLY NEC NAROMAL ELECTRICAL CODE (NFFA 70) NC NORMALLY CLOSED NTS NOT TO SCALE		
SKR BREAKER C CONDUIT CB CIRCUIT BREAKER CKT CRCUIT CR CONTROL RELAY CU COPPER DPDT DOUBLE POLE DOUBLE THROW DPST DOUBLE POLE SINGLE THROW EMERGENCY EMT ELECTRICAL METALLIC TUBING ENCL DICLOSURE EP DYPLOSION PROOF ES EMERGENCY STOP ETL MITERIEK - ELECTRICAL TESTING LABS ETM ELAPSE TIME METER GFCI GROUND FAULT CIRCUIT INTERRUPTER GFI GROUND FAULT CIRCUIT INTERRUPTER GFI GROUND FAULT CIRCUIT INTERRUPTER GROUND FAULT CIRCUIT INTERRUPTER HICH HICH INTERSITY DISCHARGE HOA HAND OFF AUTOMATIC HP HORSEPOWER HPS HIGH PRESSURE SODIUM JUNCTION BOX KVA KILONOLT AMPERE(S) KW KILONOLT AMPERE(S) KW KILONOLTS LC LIGHTING CONTACTOR LITTIC LIGUID TICHT FLEXIBLE METAL CONDUIT (UL LISTED) LTG UGHTING LP UGHTING LP UGHTING PANEL MAX MAXIMUM MCB MAIN CIRCUIT BREAKER MCM THOUSAND CIRCULAR MIL MOP MAIN CIRCUIT BREAKER MH METAL HALIDE MIN MINIMUM MLO MAIN LUGS ONLY NEC NARIONAL ELECTRICAL CODE (NFPA 70) NC NORMALLY CLOSED NTS NOT TO SCALE		
C CONDUIT  CB CRCUIT BREAKER  CKT CIRCUIT  CR CONTROL RELAY  CU COPPER  DPOT DOUBLE POLE DOUBLE THROW  DPST DOUBLE POLE SINGLE THROW  EM EMERGENCY  EMT ELECTRICAL METALLIC TUBING  ENCL POLOSURE  EP EMPLOSION PROOF  ES EMERGENCY STOP  ETL INTERTEK - ELECTRICAL TESTING LABS  ETM ELAPSE TIME METER  GFCI GROUND FAULT CIRCUIT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GROUND FAULT INTERRUPTER  HID HIGH INTENSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KLONALT AMPERE(S)  KW KLONALTS  LC LIGHTING CONTACTOR  LITTIC LIGHTING  LP LIGHTING  LP LIGHTING PANEL  MAX MACIMUM  MCB MAIN CIRCUIT BREAKER  MICH METAL HAUDE  MIN MINIMUM  NLO MAIN LIGS ONLY  NCC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NTS NOT TO SCALE	AWG	AMERICAN WIRE GAUGE
CR CIRCUIT BREAKER  CRT CONTROL RELAY  CU COPPER  DPOT DOUBLE POLE DOUBLE THROW  DPST DOUBLE POLE SINGLE THROW  EM EMERGENCY  EMT ELECTRICAL METALLIC TUBING  ENCL ENCLOSURE  EP EXPLOSION PROOF  ES EMERGENCY STOP  ETL INTERTEK - ELECTRICAL TESTING LABS  ETM ELAPSE TIME METER  GFCI GROUND FAULT DIRERUPTER  GFI GROUND FAULT INTERRUPTER  GROUND GROUND  GRSC GALVANIZED RIGID STEEL CONDUIT  HID HIGH INTENSITY DISCINARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KLOWALTS  LC LIGHTING CONTACTOR  LITTIC  LIGHTING PANEL  LAGH INTENSITY DISCINARIE  LP LIGHTING PANEL  LIGHTING PANEL  MAX MACIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULAR MIL  MOP MAIN CIRCUIT BREAKER  MIH METAL HAUDE  MIN MINIMUM  MLO MAIN LIGS ONLY  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE	BKR	BREAKER
CKT CRCUIT  CR CONTROL RELAY  CU COPPER  DPDT DOUBLE POLE DOUBLE THROW  DPST DOUBLE POLE SINCLE THROW  EM EMERGENCY  EMT ELECTRICAL METALLIC TUBING  ENCL POLOSION PROOF  ES EMERGENCY STOP  ETL INTERTEK - ELECTRICAL TESTING LABS  ETM ELAPSE TIME METER  GFCI GROUND FAULT CIRCUIT INTERRUPTER  GFI GROUND FAULT CIRCUIT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GRO GROUND  GRSC CALVANIZED RIGID STEEL CONDUIT  HD HIGH INTENSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KLONGLT AMPERE(S)  KW KLONGLT AMPERE(S)  KW KLONGLT AMPERE(S)  LTFLIC LIGHTING CONTACTOR  LTFLIC LIGHTING  LP LIGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MANN CIRCUIT BREAMER  MCM THOUSAND CREALUR MIL  MOP MANN DISTRIBUTION PANEL  MIR MELAL HALDE  MIR MINIMUM  MLO MANN LIGS ONLY  NC NORMALLY CLOSED  NO NORMALLY OPEN  MTS NOT TO SCALE	С	CONDUIT
CR CONTROL RELAY  CU COPPER  DPDT DOUBLE POLE DOUBLE THROW  DPST DOUBLE POLE SINCLE THROW  EM EMERGENCY  EMT ELECTRICAL METALIXC TUBING  ENCL ENCLOSURE  EP EXPLOSION PROOF  ES EMERGENCY STOP  ETL INTERTEK - ELECTRICAL TESTING LABS  ETM ELAPSE TIME METER  GFCI GROUND FAULT GROUT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GROUND GROUND  GRSC CALVANIZED RIGID STEEL CONDUIT  HOW HIGH INTENSITY DISCHARGE  HOW HAD OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA NILOVOLT AMPERE(S)  KVM KILOWALT AMPERE(S)  LTFLC LIGHTING CONTACTOR  LTFLC LIGHTING  LP LIGHTING CONTACTOR  LTG LIGHTING  LP LIGHTING PANEL  MAX MARIMUM  MCB MANN CIRCLIT BREAKER  MCM THOUSAND CRECLUAR MIL  MOP MANN DESTRIBUTION PANEL  MIR METAL HALDE  MIN MINIMUM  MLO MANN ILUSS ONLY  NC NORMALLY CLOSED  NO NORMALLY OPEN  MTS NOT TO SCALE	СВ	CIRCUIT BREAKER
CU COPPER  DPOT DOUBLE POLE DOUBLE THROW  DPST DOUBLE POLE SINCLE THROW  EM EMERGENCY  EMT ELECTRICAL METALLIC TUBING  ENCL DECLOSURE  EP EXPLOSION PROOF  ES EMERGENCY STOP  ETL IMMERIEK - ELECTRICAL TESTING LABS  ETM ELAPSE TIME METER  GPCI GROUND FAULT CIRCUIT INTERRUPTER  CHI GROUND FAULT INTERRUPTER  CHI GROUND FAULT INTERRUPTER  CHI GROUND FAULT INTERRUPTER  CHI HACH INTENSITY DISCHARGE  HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KLOVOLT AMPERE(S)  KW KILOWOLT AMPERE(S)  LUGHTING  LUF LIGHTING  LUF LIGHTING  LUF LIGHTING  LUF LIGHTING PANEL  MAX MAXIMUM  MCB MANN CIRCUIT BREAKER  MCM THOUSAND CIRCULAR MIL  MOP MANN OSTRIBUITION PANEL  MH METAL HALDE  MH METAL HALDE  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE	СКТ	arcuit
DPOT DOUBLE POLE DOUBLE THROW  DPST DOUBLE POLE SINGLE THROW  EM EMERGENCY  EMT ELECTRICAL METALLIC TUBING  ENCL DYCLOSURE  EP EXPLOSION PROOF  ES EMERGENCY STOP  ETL INTERTEK - ELECTRICAL TESTING LABS  ETM ELAPSE TIME METER  GFCI GROUND FAULT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GND GROUND  GRSC DALVANIZED RIGID STEEL CONDUIT  HID HICH INTENSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KILOMOLT AMPERE(S)  KW KILOMOLT AMPERE(S)  LTG LIGHTING CONTACTOR  LITTIAC LIQUID TIGHT FLEDGBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CRECUT BREAKER  MCM THOUSAND CIRCULAR NIL  MDP MAIN OISTRIBUTION PANEL  MIN MINIMUM  MLO MAIN LUGS ONLY  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE	CR	CONTROL RELAY
DPST DOUBLE POLE SINGLE THROW  EM EMERGENCY  EMT ELECTRICAL METALLIC TUBING  ENCL ENCLOSURE  EP EXPLOSION PROOF  ES EMERGENCY STOP  ETL INTERIEK - ELECTRICAL TESTING LABS  ETM ELAPSE TIME METER  GFCI GROUND FAULT CIRCUIT INTERRUPTER  GRI GROUND FAULT INTERRUPTER  GROUND GROUND  GRSC GALVANIZED RIGID STEEL CONDUIT  HID HIGH INTENSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KILONOLT AMPERE(S)  KW KILONOLT AMPERE(S)  KW KILONOLT AMPERE(S)  LTG LIGHTING  LP LIGHTING CONTACTOR  LITTIC LIQUID TIGHT FLEIGBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING PANEL  MAX MAXIMUM  MCB MANN CIRCUIT BREAKER  MCM THOUSAND CIRCULAR NIL  MDP MANN OSTRIBUTION PANEL  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NC NORMALLY CLOSED  NO NORMALLY OPEN	СП	COPPER
EMT ELECTRICAL METALLIC TUBNIC  ENCL ENCLOSURE  EP EXPLOSION PROOF  ES ENERGENCY STOP  ETL INTERIEK - ELECTRICAL TESTING LABS  ETM ELAPSE TIME METER  GFCI GROUND FAULT CIRCUIT INTERRUPTER  GRI GROUND FAULT INTERRUPTER  GROUND GROUND  GRSC GALVANIZED RIGID STEEL CONDUIT  HID HICH INTENSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KILONOLT AMPERE(S)  KW KILONOLT AMPERE(S)  KW KILONOLT AMPERE(S)  LTFLIC LIQUID TIGHT FLEGIBLE METAL CONDUIT (UL LISTED)  LTG UGHTING  LP LIGHTING  LP LIGHTING  LP LIGHTING  MAX MAXIMUM  MCB MAN CIRCUIT BREAKER  MCM THOUSAND CIRCUAR NIL  MOP MAN DISTRIBUTION PANEL  MIN MINIMUM  MLO MANILUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY OPEN  NTS NOT TO SCALE	DPDT	DOUBLE POLE DOUBLE THROW
ENCL ENCLOSURE EP DIPLOSION PROOF ES EMERGENCY STOP ETL INTERTEK - ELECTRICAL TESTING LAWS ETM ELAPSE TIME METER GFGI GROUND FAULT CIRCUIT INTERRUPTER GFI GROUND FAULT INTERRUPTER GROUND GROUND GRSC GALVANIZED RIGID STEEL CONDUIT HID HIGH INTENSITY DISCHARGE HOA HAND OFF AUTOMATIC HP HORSEPOWER HPS HIGH PRESSURE SODIUM  J JUNCTION BOX KVA KILOWOLT AMPERE(S) KW KILOWOLT AMPERE(S) LTTMC LIGHTING LP LIGHTING LP LIGHTING LP LIGHTING LP LIGHTING LP LIGHTING MAX MAXIMUM MCB MAIN CIRCUIT SREAKER MCM THOUSAND CIRCULAR NIL MOP MAIN DISTRIBUTION PANEL MIN MINIMUM MILO MAIN LUGS ONLY NCC NATIONAL ELECTRICAL CODE (NFPA 70) NC NORMALLY OPEN NTS NOT TO SCALE	DPST	DOUBLE POLE SINGLE THROW
ENCL ENCLOSURE  EP EXPLOSION PROOF  ES ENERGENCY STOP  ETL INTERTEK - ELECTRICAL TESTING LABS  ETM ELAPSE TIME METER  GFCI GROUND FAULT CIRCUIT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GNO GROUND  GRSC CALVANIZED RIGID STEEL CONDUIT  HID HICH INTERSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HGH PRESSURE SODIUM  J JUNCTION BOX  KVA KILONOLT AMPERE(S)  KW KILONOLT AMPERE(S)  LTG LIGHTING CONTACTOR  LITTIC LIGHTING PANEL  LTG LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULUAR NIL  MOP MAIN OISTRIBUTION PANEL  MIN MINIMUM  NLO MAIN LUGS ONLY  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE	EM	EMERGENCY
EP EXPLOSION PROOF  ES ENERGENCY STOP  ETL INTERTIEK - ELECTRICAL TESTING LABS  ETM ELAPSE TINE METER  GFCI GROUND FAULT CIRCUIT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GND GROUND GROUND STEEL CONDUIT  HID HIGH INTENSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KILOWATTS  LC LIGHTING CONTACTOR  LITTIC LIGHTING PANEL  LTG LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULUR MIL  MOP MAIN DISTRIBUTION PANEL  MIN METAL HALDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY OPEN  NTS NOT TO SCALE	EMT	ELECTRICAL METALLIC TUBING
EP EXPLOSION PROOF  ES ENERGENCY STOP  ETL INTERTIEK - ELECTRICAL TESTING LABS  ETM ELAPSE TINE METER  GFCI GROUND FAULT CIRCUIT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GND GROUND GROUND STEEL CONDUIT  HID HIGH INTENSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KILOWATTS  LC LIGHTING CONTACTOR  LITTIC LIGHTING PANEL  LTG LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULUR MIL  MOP MAIN DISTRIBUTION PANEL  MIN METAL HALDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY OPEN  NTS NOT TO SCALE	ENCL	ENCLOSURE
ES EMERGENCY STOP  ETL INTERTEK - ELECTRICAL TESTING LABS  ETM ELAPSE TIME METER  GFCI GROUND FAULT CIRCUIT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GND GROUND  GRSC GALVANIZED RIGID STEEL CONDUIT  HID HIGH INTENSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KLONATTS  LC LICHTING CONTACTOR  LITFIC LIQUID TIGHT FLEGIBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULAR MIL  MOP MAIN DISTRIBUTION PANEL  MIR MANUFACTURER  MH METAL HALDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NC NORMALLY CLOSED  NO NORMALLY CLOSED  NO NORMALLY OPEN		
ETL INTERTEK - ELECTRICAL TESTING LABS  ETM ELAPSE TINE METER  GFCI GROUND FAULT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GND GROUND  GRSC GALVANIZED RIGID STEEL CONDUIT  HID HIGH INTENSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KILOVOLT AMPERE(S)  KW KILOWATTS  LC LIGHTING CONTACTOR  LITFIAC LIQUID TIGHT FLEXIBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING  LP LIGHTING  LP LIGHTING  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULTAR NIL  MOP MAIN OISTRIBUTION PANEL  MIFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY OPEN  NTS NOT TO SCALE		
ETM ELAPSE TINE METER  GFCI GROUND FAULT CIRCUIT INTERRUPTER  GRD GROUND FAULT INTERRUPTER  GND GROUND GROUND STEEL CONDUIT  HID HIGH INTENSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KILOWATTS  LC LIGHTING CONTACTOR  LITHIC DUOID TIGHT FLEDBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULUAR MIL  MOP MAIN DISTRIBUTION PANEL  MH METAL HALDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN		
GFCI GROUND FAULT CIRCUIT INTERRUPTER  GFI GROUND FAULT INTERRUPTER  GND GROUND  GRSC GALVANIZED RIGID STEEL CONDUIT  HID HIGH INTENSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KLONATTS  LC LICHTING CONTACTOR  LITFIC LIQUID TIGHT FLEGIBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULUR MIL  MDP MAIN OISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 7D)  NC NORMALLY OPEN  NTS NOT TO SCALE		
GFI GROUND FAULT INTERRUPTER GND GROUND GRSC GALVANIZED RIGID STEEL CONDUIT HID HIGH INTENSITY DISCHARGE HOA HAND OFF AUTOMATIC HP HORSEPOWER HPS HIGH PRESSURE SODIUM J JUNCTION BOX KVA KILOWOLT AMPERE(S) KW KILOWATTS LC UGHTING CONTACTOR LITTIMC LITTIMC LIQUID TIGHT FLEXIBLE METAL CONDUIT (UL LISTED) LTG LIGHTING LP LIGHTING PANEL MAX MAXIMUM MCB MAIN CIRCUIT BREAKER MCM THOUSAND CIRCULAR NIL MOP MAIN OISTRIBUTION PANEL MFR MANUFACTURER MH METAL HALIDE MIN MINIMUM MLO MAIN LUGS ONLY NEC NATIONAL ELECTRICAL CODE (NFPA 70) NC NORMALLY OPEN NTS NOT TO SCALE		
GND GROUND  GRSC GALVANIZED RIGID STEEL CONDUIT  HID HIGH INTENSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KLOVOLT AMPERE(S)  KW KLOWATTS  LC LIGHTING CONTACTOR  LITFIAC LIQUID TICHT FLEXIBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULUR NIL  MDP MAIN DISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY OPEN  NTS NOT TO SCALE		
GRSC GALVANIZED RIGID STEEL CONDUIT  HID HIGH INTENSITY DISCHARGE  HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KILONOLT AMPERE(S)  KW KILONOLT AMPERE(S)  KW KILONOLT AMPERE(S)  LIFTING LIGHTING CONTACTOR  LIFTING LIGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULAR MIL  MDP MAIN DISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN		
HID HIGH INTENSITY DISCHARGE HOA HAND OFF AUTOMATIC HP HORSEPOWER HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KLOVOLT AMPERE(S)  KW KILOWATTS  LC USHTING CONTACTOR  LITEM LIGHTING  LITE LIGHTING  LP LIGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  THOUSAND CIRCUIAR NIL  MOP MAIN OISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN		
HOA HAND OFF AUTOMATIC  HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KILOWOLT AMPERE(S)  KW KILOWATTS  LC LIGHTING CONTACTOR  LITHIC LIQUID TIGHT FLEXIBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING  LP LIGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCLIT BREAKER  MCM THOUSAND CIRCLIAR MIL  MOP MAIN OISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY OPEN  NTS NOT TO SCALE		
HP HORSEPOWER  HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KILOWOLT AMPERE(S)  KW KILOWATTS  LC LIGHTING CONTACTOR  LITIMC LIGHTING CONTACTOR  LITIMC LIGHTING PANEL  LTG LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULUAR MIL  MOP MAIN DISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN		
HPS HIGH PRESSURE SODIUM  J JUNCTION BOX  KVA KLOVOLT AMPERE(S)  KW KLOWATTS  LC LICHTING CONTACTOR  LITIMC LIQUID TIGHT FLEGIBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING  LP LICHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULAR NIL  MDP MAIN DISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN		
J JUNCTION BOX  KVA KILOVOLT AMPERE(S)  KW KILOWATTS  LC LIGHTING CONTACTOR  LITEM LIQUID TIGHT FLEXIBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULAR NIL  MDP MAIN ONSTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN		
KVA KILOVOLT AMPERE(S)  KW KILOWATTS  LC LIGHTING CONTACTOR  LITPIAC LIQUID TIGHT FLEXIBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULAR MIL  MDP MAIN OSTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN	HPS	HIGH PRESSURE SODIUM
KW KILOWATTS  LC LIGHTING CONTACTOR  LIFIMC LIQUID TIGHT FLEGIBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCUIAR NIL  MDP MAIN DISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALDE  MIN MINIMUM  NLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN	J	JUNCTION BOX
LC LIGHTING CONTACTOR  LITIMC LIQUID TIGHT FLEXIBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULAR NIL  MDP MAIN OISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN	KVA	KILOVOLT AMPERE(S)
LIFMC LIQUID TIGHT FLEGBLE METAL CONDUIT (UL LISTED)  LTG LIGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULAR NIL  MOP MAIN OISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE	KW	KILOWATTS
LTG LIGHTING  LP LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULAR MIL  MDP MAIN OISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE	rc	
LP LIGHTING PANEL  MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCLUAR NIL.  MDP MAIN OISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE	LIFMC	LIQUID TICHT FLEXIBLE METAL CONDUIT (UL USTED)
MAX MAXIMUM  MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCUAR INIL  MDP MAIN DISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE	LTG	LIGHTING
MCB MAIN CIRCUIT BREAKER  MCM THOUSAND CIRCULAR NIL.  MDP MAIN DISTRIBUTION PANEL.  MFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  NLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OFEN  NTS NOT TO SCALE	LP	LIGHTING PANEL
MCM THOUSAND CIRCLIAR NIL.  MDP MAIN OISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE	мах	MAXIMUM
MOP MAIN OISTRIBUTION PANEL  MFR MANUFACTURER  MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE	MCB	MAIN CIRCUIT BREAKER
MFR MANUFACTURER  MH METAL HALDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OFFN  NTS NOT TO SCALE	MCM	THOUSAND CIRCLUAR NIL
MFR MANUFACTURER  MH METAL HALDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OFFN  NTS NOT TO SCALE	MOP	MAIN DISTRIBUTION PANEL
MH METAL HALIDE  MIN MINIMUM  MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE	MFR	
MIN MINIMUM  NLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE		
MLO MAIN LUGS ONLY  NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE		
NEC NATIONAL ELECTRICAL CODE (NFPA 70)  NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE		
NC NORMALLY CLOSED  NO NORMALLY OPEN  NTS NOT TO SCALE	ļ	
NO NORMALLY OPEN  NTS NOT TO SCALE		
NTS NOT TO SCALE		
	ļ	
OHE OVERHEAD ELECTRIC		

OVERLOAD

ELE	CTRICAL ABBREVIATIONS (CONTINUED)
PB	PULL BOX
PC	PHOTO CELL
P08	Power distribution block
PNL	PANEL
RCPT	RECEPTACLE
R	RELAY
5	STARTER
SPD	SURGE PROTECTION DEVICE
SPST	SINGLE POLE SINGLE THROW
TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSOR
TYP	TYPICAL
UG	UNDERGROUND
UGE	UNDERGROUND ELECTRIC
UL.	UNDERWRITER'S LABORATORIES
٧	VOLTS
W/	with
W/0	WITHOUT
WP	WEATHER PROOF
XFER	TRANSFER
XFMR	TRANSFORMER

W/U	WINDO
WP	WEATHER PROOF
XFER	Transfer
XFMR	TRANSFORMER
AIRPO	ORT EQUIPMENT/FACILITY ABBREVIATIONS
ASOS	AUTOMATED SURFACE OBSERVING SYSTEM
ATCT	AIR TRAFFIC CONTROL TOWER
AWOS	AUTOMATED WEATHER OBSERVING SYSTEM
CCR	CONSTANT CURRENT REGULATOR
DME	DISTANCE MEASURING EQUIPMENT
FAR	FEDERAL AVIATION REGULATION
GS	GLIDE SLOPE FACILITY
HIRL.	HIGH INTENSITY RUNWAY LIGHT
LS	INSTRUMENT LANDING SYSTEM
IM	INNER MARKER
UR	LOW IMPACT—RESISTANT
LOC	LOCALIZER FACILITY
WALS	MEDIUM INTENSITY APPROACH LIGHTING SYSTEM
MALSR	MEDIUM INTENSITY APPROACH LIGHTING SYSTEM WITH RUNWAY ALIGNMENT INDICATING LIGHTS
MIRT.	MEDIUM INTENSITY RUNWAY LIGHT
MITL	MEDIUM INTENSITY TAXIWAY LIGHT
NDB	NON-DIRECTIONAL BEACON
PAPI	PRECISION APPROACH PATH INDICATOR
PLASI	PUESE LIGHT APPROACH SLOPE INDICATOR
RAIL	RUMWAY ALIGNMENT INDICATING LIGHTS
REIL	RUNWAY END IDENTIFIER LIGHT
RVR	RUNWAY VISUAL RANGE
VADI	VISUAL APPROACH DESCENT INDICATOR
VASI	VISUAL APPROACH SLOPE INDICATOR
VOR	VERY HIGH FREQUENCY OMNIDIRECTIONAL RANGE FACILITY
WC	WIND CONE
L	

## NOTES:

 ALL ELECTRICAL EQUIPMENT SHALL BE INSTALLED IN CONFORMANCE WITH NFPA 70 — NATIONAL ELECTRICAL CODE (NEC) MOST CURRENT ISSUE IN FORCE, THE RESPECTIVE EQUIPMENT MANUFACTURER'S DIRECTIONS AND ALL OTHER APPLICABLE LOCAL CODES, LAWS, ORDINANCES, AND REQUIREMENTS IN FORCE. ANY INSTALLATIONS WHICH VOID THE U.L. LISTING, ETL LISTING (OR OTHER THIRD PARTY LISTING) AND/OR THE MANUFACTURER'S WARRANTY OF A DEVICE WILL NOT BE PERMITTED.

2. CONTRACTOR SHALL COORDINATE WORK AND ANY POWER OUTAGES WITH THE RESPECTIVE FACILITY OWNER PERSONNEL AND THE AIRPORT MANAGER.

3. COLOR CODE PHASE AND NEUTRAL CONDUCTOR INSULATION FOR NO. 6 AWG OR SMALLER. PROVIDE COLORED INSULATION OR COLORED MARKING TAPE FOR PHASE AND NEUTRAL CONDUCTORS FOR NO. 4 AWG AND LARGER.
INSULATED GROUND CONDUCTORS SHALL HAVE GREEN COLORED INSULATION FOR ALL CONDUCTOR AWG AND/OR KCMIL TO COMPLY WITH NEC 250.119. NEUTRAL CONDUCTORS SHALL HAVE WHITE COLORED INSULATION FOR NO. 6 AWG AND SMALLER TO MEET THE REQUIREMENTS OF NEC 200.6. STANDARD COLORS FOR POWER WIRING AND BRANCH CIRCUITS SHALL BE AS FOLLOWS:

> 120/240 VAC, 1 PHASE, 3 WIRE PHASE A BLACK BLACK RED WHITE PHASE B NEUTRAL GROUND GREEN

- 4. SEE RESPECTIVE SITE PLANS FOR SITE LEGEND INFORMATION.
- LIFMC DENOTES LIQUID TIGHT FLEXIBLE METAL CONDUIT UL USTED, SUNLIGHT RESISTANT, & SUITABLE FOR GROUNDING. LIQUID TIGHT FLEXIBLE METAL CONDUIT AND ASSOCIATED FITTINGS SHALL BE U.L. LISTED TO MEET THE REQUIREMENTS OF NEC 350.6. LIQUID TIGHT FLEXIBLE METAL CONDUIT THAT IS USED FOR FLEXIBILITY (INCLUDING CONNECTIONS TO CCR'S & TRANSFORMERS) SHALL REQUIRE AN EXTERNAL BONDING JUMPER OR INTERNAL EQUIPMENT GROUNDING CONDUCTOR PER NEC 350.60. EXTERNAL BONDING JUMPERS USED WITH CCR INSTALLATIONS SHALL BE #6 AWG COPPER (MINIMUM). DO NOT INSTALL LIFMC THAT IS NOT UL LISTED.

CR003	À						
CTRICAL CODE CESPECTIVE ALL OTHER , AND WHICH VOID RD PARTY INTY OF A	REVISION						
r Personnel R Insulation	DATE				-		
RED	$\vdash$	 <u> </u>	<u></u>	L.,	L	<u></u>	 _

CARMI MUNICIPAL AIRPORT CARMI, ILLINOIS

HANSON

ELECTRICAL LEGEND AND ABBREVIATIONS

28 28 of 55 sheet

EXTEND PARTIAL PARALLEL TAXIWAY